

HBLC

HEAVY INDUSTRIAL BRIDGE CRANE LIGHT

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

FEATURES

- The HBLC LED High Bay is specifically designed to be used on heavy industrial bridge cranes while utilizing AC or DC input voltage
- High performance LED design delivering up to 100 lumens per watt
- UL Sanitation Certified per NSF Standards
- Ambient Temperature range from -40°C to 60°C
- · Narrow distribution





SPECIFICATIONS

CONSTRUCTION

- Direct electrical connection to crane with 250V DC or 120–277V AC and built in surge protection
- LED count is 72 and is driven at 700 mA
- Fixture weight: 29 lbs. Shipped weight: 33 lbs.
- Vibration tested at 3G in 3 Axis for 100,000 cycles
- Special heavy duty latch

OPTICS

- Custom engineered LED optics provide evenly distributed light for bridge crane operators and others working under the crane for increased visibility and safety
- · Sealed optic for long life and durability
- 70 CRI
- 5000K Color Temperature

ELECTRICAL

- · High output LEDs
- 60,000 hours, long life at L70

CERTIFICATIONS

- CSA tested to UL 1598A Wet Location
- This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 06/01/2020.

WARRANTY

 5 year warranty when used on supply AC power; 1 year warranty when used on supply DC power

KEY DATA							
Lumens	16808						
Wattage	169						
Efficacy (LPW)	99						
Reported Life (Hours)	60,000/L70						







HEAVY INDUSTRIAL BRIDGE CRANE LIGHT

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOC #:	

ORDERING GUIDE

Example: HBLC-72L-U-Y-2-N-GR-WG-R12

CATALOG #

HBLC	_	72		_	U	_	- Y		_	2		72 – GR		GR]_	WG]_	R12		
Model		# of L	.EDs		Voltage		Mount			Hub		Distribution Color		Color		Opti	on			Option	
HBLC Series		72L	72 High Performance LEDs		U 120–:	277V	١	Y Yoke		2 3/4"		N Narrow		GR Gray		WG	Wire Guard		R12	Top Luminaire Retainer 12'	

Accessories (Order Separately)

HBLC-C10P3 10' Cord and 250V Plug
HBLC-TLR10 Top Luminaire Retainer 10'

Note: Standard fixture includes WG and R12. Consult factory for other options.

PRODUCT EXCEPTIONS & DETAILS

Circuit Loading Informations						
120-277V AC	170-390V DC					
1.50 amps @ 120V 60 Hz	1.10 amps @ 170 VDC					
0.75 amps @ 240V 60 Hz	0.80 amps @ 250 VDC					
0.65 amps @ 277V 60 Hz	0.50 amps @ 390 VDC					
Power factor greater than 0.90	Power Factor N/A on DC					

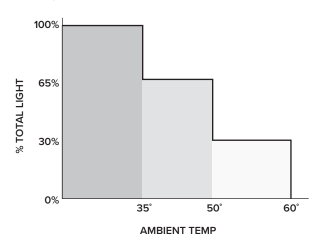
DELIVERED LUMENS

Fixture	Number of LEDs	Color Temp	Input Watts	Total Lumens	Lumens Per Watt	CRI	
HBLC-72L-U-Y-2-N-GR-WG-R12	72	5000K	169	16808	99	68	

ADDITIONAL INFORMATION

CRANE LIGHT THERMAL PROTECTION

- Full Light Output up to 35°C
- 65% Light Output 35°C 50°C
- 30% Light Output 50°C 60°C



DIMENSIONS

